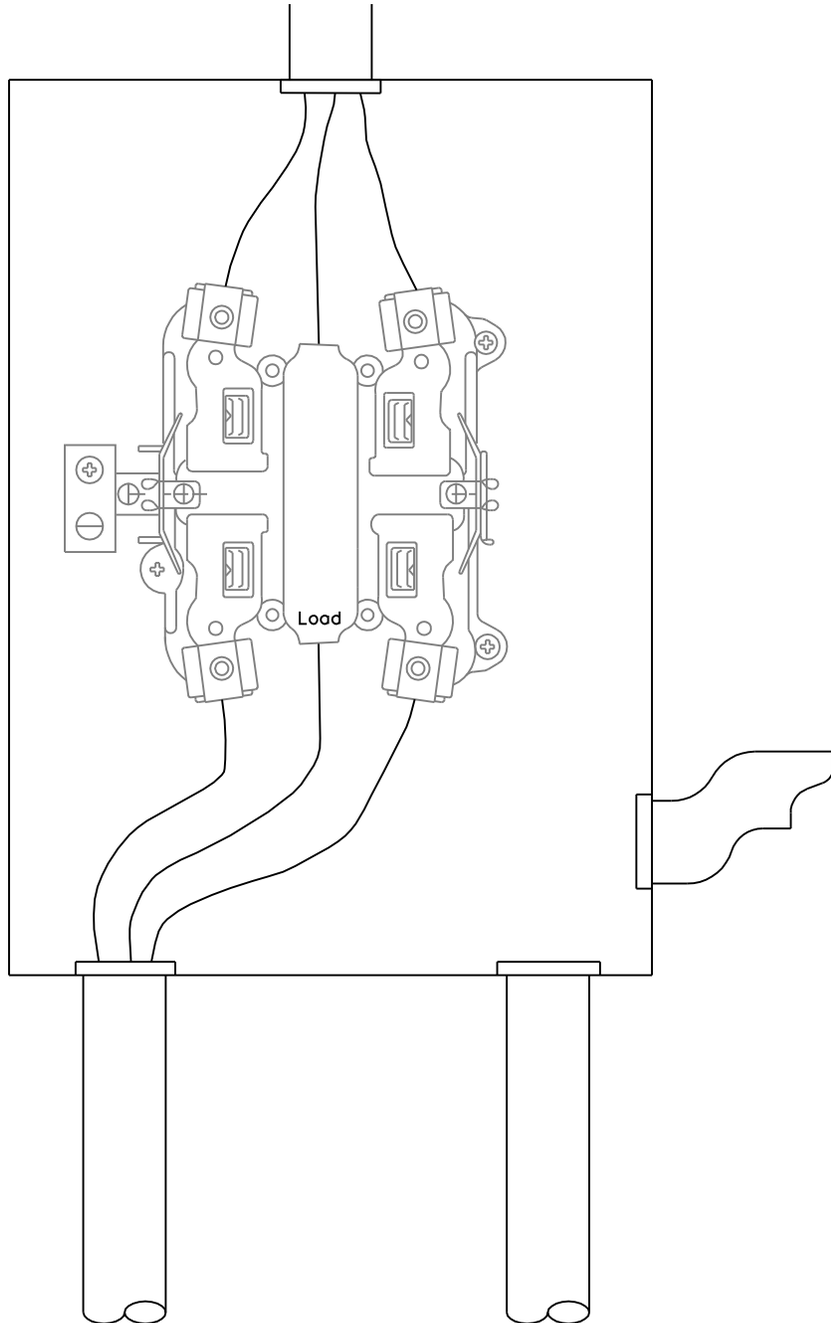


METER SOCKET DESCRIPTION; 4 TERMINAL, 100/150 AMP
 SOCKETS SHALL BE CONSTRUCTED IN ACCORDANCE WITH ANSI PUBLICATIONS

SOCKETS SHALL BE
 CONSTRUCTED OF 16
 GAUGE GALVANIZED
 STEEL 1 1/4 oz. CLASS
 ZINC COATED

COVER SHALL BE ONE
 PIECE RINGLESS DESIGN
 WITH SUITABLE DEVICE
 FOR CLOSING AND
 SEALING



THE THE FOLLOWING COLD SEQUENCE GUIDELINE MUST BE FOLLOWED:

ALL NEW COMMERCIAL METERING INSTALLATIONS, 200 AMPS AND LESS REQUIRE THE INSTALLATION OF FAULT LIMITING DISCONNECTS ON THE LINE SIDE OF THE METER. FUSE SIZE AND TYPE SHALL LIMIT THE FAULT CURRENT TO THE METER HOUSING TO BE 10,000 AMPS OR LESS. THE FUSED DISCONNECT SHALL BE PURCHASED, INSTALLED AND OWNED BY THE CUSTOMER AND SHALL INCLUDE PROVISIONS FOR AN LPC SEAL. WIRE SEALS WILL BE USED BY LPC TO SECURE THE ENCLOSURE FROM UNAUTHORIZED ENTRY BUT WILL ALLOW THE CUSTOMER EMERGENCY ACCESS FOR FUSE REPLACEMENT.

	METER HOUSING, SINGLE PHASE, 120/240 VOLT SERVICE, LESS THAN 200 AMP		
	REV 1	MTR-13	SCALE: Not to Scale
Power & Communications	DATE: 6/28/06	DRAWN BY: RAWTMF	APPROVED: